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The invention relates to a mass flow measuring instrument for flowing mediums, which works after the Corolia principle, with all tests the foreign medium a leading Corolia conduit, with a least the Corolica conduit existing resource to control the Corolia control than a least the Corolia conduit existing resource to based on Corolia forces and control unit evaluating with the vibrator heading for and the measurement signals of the measuring sensors, wheeligh the corolia cor

A nagonitude equally significant for all known mass flow measuring instruments is the amplitude or let be suggestion oscillation of the Corolis conduit. This amplitude is resolved contrary to the frequency of the suggestion oscillation of the Gordisc conduit and to in first order into the measurement result for the mass flow measuring instrument, but only in higher order, caused by nonlinear effects with the deformation of the Corolis conduit during the suggestion conciliation, yet straight these effects of higher order are smaller with the today required precision of a relative measuring accuracy than 0.1% at a mass flow value from 10% to 100% of nominal flow rate with mass flow measuring instruments, which work after the Corolis principle, of particular importance.

The amplitude of the suggestion oscillation of the Coriolis conduit is dependent of a variety of factors. There is this to the characteristics of the oscillationable system in form of the Coriolis conduit, its immediate visinity and the content of the Coriolis conduit, of the vibrator supplied suggestion achievement and finally the coupling of the oscillationable system to the external content of the content

In order to ensure a sufficient accuracy of the mass flow measuring instrument, it is necessary that the amplitude of the seggestion collisation of the Corolisa conduct does not fall below a minimum amplitude, and co-cherwise the measuring sensors of on taupply evaluated signals more. So that this in contrast is not to the contrast of the contrast

The invention is thus the basis the object to out-arrange and train the known mass flow measuring instruments further in such a way that the amplitude of the suggestion oscillation of the Coriolis conduit measured at the environment factors accepts, always one if possible optimum value

The mass frow measuring instrument according to invention, with which the before derived and stated are solve the problem, is characterised in that the suggestion achievement generated during the operation is more adjustable. According to invention is by the measure ensured that independent of the production process of the measure form ensuring instrument is during the operation of the measure measured in the production of the production process of the measure form ensuring instrument in during the operation of the measure form ensuring the superation of the measurement of the superation of the superation of the control of the superation of the superation of the superation of the control operation of the superation of the

In detail there is now a variety of possibilities to out-arrange and train the mass flow measuring instrument further according to invention. In addition terretared on the one hand to those the claim 1 of downstream claims, on the other hand on the description of an embodiment in connection with the drawing. In the drawing the single fig shows the schematic structure of a prefered embodiment of a mass flow measuring instrument according to invention.

In the single fig of the drawing a prefered embodiment of a mass flow measuring instrument for flowing mediums, which works after the Circlis principle, is schemically shown. This mass flow measuring instrument points to the flowing medium, a leading Circlis conduit 1, the Circlis conduit 1 or 1 accling violator 2, 1 two Circlis conduit 1 or 1 accling principle is the service of the circlist conduit 2 and the violator 2 sheading for and the measurement signals of the 1 circlist conduit 2 and the violator 2 sheading for and the measurement signals of the conduit conduit 1 and circlist conduit 1 with a suggestion achievement with 1 the resultation with 1 and 1

The mass flow measuring instrument characterised in that the suggestion achievement of the suggestion achievement generator 6 is according to invention during the operation is more adjustable.

In accordance with first, not racks alternative the mass flow measuring instrument according to invention is designed by the fact that the suggestion achievement of the suggestion achievement of the support or in ore adjustable 6 over an external accessible potential gelement. Thereby extract becomes that an operator can increase the suggestion adhievement on the basis the external accessible actuator too long, until the mass flow measuring and accessible actuator too long, until the mass flow measuring that are present or can increase the suggestion adhievement of the basis the external accessible actuator too long, until the mass flow measuring the suggestion adhievement of the Cordiso Conduit 1 does not exhibit unnecessary high amplitude.

A particularly prefered embodiment experiences the prefered embodiment of a mass flow measuring instrument according to invention represented in the fig by the fast that 8 provided in the control unit 8 the mappitude of the suggestion scalalisard is accordically embodied on a set valiable of held controllers and the controller's affects the suggestion achievement of the suggestion achievement generator 6 as manipulated variable of the controller or the supposition of the controller of the supposition or containts of the for confision conflict in control of the set value for the amplitude corresponds to the suggestion oscillation of the Confisio conduit 1 of the optimum minimum amplitude which can be evaluated by the measuring enterors 3.4, then a constant high measuring control size will be measured.

An other embodiment experiences the represented embodiment of a mass flow measuring instrument according to invention by the fact that the controller 8 the average of the amplitides of the measure signals becomes as actual value supplied. Thus that the controller 8 the average of the amplitudes of the measure signals becomes as actual value supplied, the accuracy of the measurement becomes increased

Alternative one to the before described eminent a made development by the fact that the controller 8 he sum of the an amplitudes of the superior of the described eminent signals becomes a study aviewed by the supplied. Here a simplification becomes by the fact that the controller 8 he sum of the simplification because the supplied of the supplied. Here a simplification becomes the supplied there is simplification because the supplied when the supplied with the supplied of the supplied for the simplification because the supplied when the supplied with the supplied for the supp

The amplitude at least a measurement signal knows alternative immediate from the measurement signal, D. b. by comparisons of the measurement signals avoid unknown, or from a temporal average of the measurement signal cander can be come indirect, since the measurement signal can be come in the comparison of the measurement signal can be come for example by the start cander that becomes indirect signal can be come for example by the fact realized that becomes disrigated on a production makes the signal can be come for example by the signal can be come for example by the signal can be come for example by the signal can be comediated to the consideration staggard on the determination of the amplitude of the signal can be comediated to the consideration of the signal can be comediated to the

Since in the prefered embodiment the suggestion achievement generator 6 does not have to supply the suggestion achievement to continuous to the vibrator 2 with, the mass flow measuring instrument according to invention is prefered designed by the fact that the controller 8 the temporal average of the suggestion achievement generator 6

A particularly prefered embodiment experiences the prefered embodiment of a mass flow measuring instrument according to invention represented in the fig by the fact that the suggestion achievement generator supplies 6 pulse-wide-controlled achievement pulses to the vibrator 2. Thereby a particularly significe interference of the suggestion anchievement is ownered.

An other particularly advantageous embodiment experiences the prefered embodiment of a errindungsgegensseen mass flow measuring instrument. We feat that the suggestion achievement is a deplay element of provided indicative as measure for the installation-good of the mass flow measuring instrument. Both in case of the manual adjustment of the suggestion achievement embedding mass flow measuring instrument is measured for the installation-good is or example the suggestion achievement embedding instrument is measure for the installation-good is for example the suggestion achievement embedding to the surprise of the su

Finally the preferred embodiment of a mass flow measuring instrument according to invention represented in the fig. can be improved by the fact that in according with a wide exceeding of a predeferement awaring signal so

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